PATENT APPLICATION Do. No. 1941-76

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Jun LIU; Karel DOMANSKY; Xiohong LI; Glen E. FRYXELL; Suresh BASKARAN; Nathan J. KOHLER; and Suntharampillai THEVUTHASAN

Serial No.

09/837,885

Examiner: Lcanna Roche

Filed:

April 18, 2001

Group Art Unit: 1771

For:

MESOPOROUS SILICA FILM FROM A SOLUTION CONTAININ

A SURFACTANT AND METHODS OF MAKING SAME

Date:

April 2, 2002

BOX FEE AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

SECOND PRELIMINARY AMENDMENT

AN ARCENER Please amend the application as follows, prior to examination of the application on its merits.

IN THE CLAIMS

Please revise the claims as follows:

- 1. A mesoporous silica film prepared from a surfactant containing solution, having a dielectric constant less than 3 that has both a relative stability and an absolute stability in a humid atmosphere, a film thickness from about 0.1 µm to about 1.5 µm, and an average pore diameter less than or equal to about 20 nm.
- The mesoporous silica film as recited in claim 1, wherein said average pore diameter is less than or equal to about 10 nm.

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